## **AMENDMENTS TO THE CLAIMS**

This listing of claims replaces all prior versions, and listings, of claims in the application:

1	1. (Previously Presented) A computer system comprising:		
2	an application;		
3	a sub-system for having an interaction with the application;		
4	an interceptor system including:		
5	a proxy having an interaction with the application,		
6	a customization module providing a customization and having an interaction with		
7	the proxy, and		
8	a dispatcher having an interaction with the customization module and having an		
9	interaction with the sub-system;		
10	a customization repository for containing the customization module;		
11	a service having an interaction with the customization repository;		
12	a client having an interaction with the service; and		
13	a control having an interaction with the customization repository and the service for		
14	causing customization of the service and the client by disposing the proxy of the		
15	interceptor system to interact with the application and the dispatcher of the		
16	interceptor system to interact with the sub-system,		
17	the customization repository to store an additional customization module providing		
18	another customization, the control to add the additional customization module to		
19	the interceptor system while the application is running.		
1	2. (Original) The computer system as claimed in claim 1 wherein:		
2	the client has an interaction with the customization repository, the client responsive to the		
3	control through the service for causing customization of the service and the clien		
4	by disposing the proxy of the interceptor system to interact with the application		
5	and the dispatcher of the interceptor system to interact with the sub-system.		

1	3.	(Original) The computer system as claimed in claim 1 including:
2	a custo	omization developer system having an interaction with the customization repository
3		for providing customizations thereto while the service is interacting with the
4		client.
1	4.	(Previously Presented) The computer system as claimed in claim 1, wherein each
2	••	of the customization modules has a different customization;
3	and w	herein:
4		oxy includes a customization control for controlling the interaction of the
5	rac par	customization modules with the proxy.
1	5.	(Currently Amended) The computer system as claimed in claim 1 including:
2		ality of sub-systems;
3	-	in each of the plurality of sub-systems subsystems having one of the customization
4	WHELE	modules has a different function; and
	o ouet	omization control for controlling the interaction of the plurality of sub-systems with
5	a cusio	the dispatcher.
6		the dispatcher.
1	6.	(Previously Presented) The computer system as claimed in claim 1 wherein:
2	the ser	rvice includes a customization deployment interface for interacting with the control
3		to cause a group including the service and the client to obtain a customization.
1	7.	(Previously Presented) The computer system as claimed in claim 1 wherein:
2	each c	ustomization module is for customization of a non-functional property of the
3		computer system.
1	8.	(Previously Presented) The computer system as claimed in claim 1 wherein:
2		ustomization module is selected from a group consisting of performance related,
3		security related, and failure related modules.
		-

Appln. Serial No. 10/037,107 Amendment Dated June 21, 2006 Reply to Office Action Mailed March 22, 2006

1	9. (Previously Presented) A computer system comprising:		
2	an application;		
3	a sub-system for having an interaction with the application;		
4	an interceptor system between the application and the sub-system including:		
5	a customization control;		
6	a proxy having an interaction with the application,		
7	a first customization module providing a first customization for a first		
8	non-functional property of the computer system and having an interaction		
9	with the proxy, and		
10	a dispatcher having an interaction with the first customization module and having		
11	an interaction with the sub-system;		
12	a customization repository for containing a second customization module providing a		
13	second customization for a second non-functional property,		
14	the customization control to add the second customization module to the interceptor		
15	system while the application is running.		

1	10. (Previously Presented) A computer system comprising:				
2	an application;				
3	a plurality of sub-systems for having an interaction with the application;				
4	an interceptor system including:				
5	a customization control;				
6	a proxy having an interaction with the application,				
7	a plurality of customization modules providing customizations for a plurality of				
8	non-functional properties of the computer system and having an				
9	interaction with the proxy as controlled by the customization control, and				
10	a dispatcher having a selectable interaction with the plurality of customization				
11	modules and having an interaction with the plurality of sub-systems;				
12	a customization repository for containing the customization modules,				
13	the customization control to install at least one of the customization modules to the				
14	interceptor system while the application is running.				
1	11. (Currently Amended) A software system stored on at least a computer-usable				
2	storage medium and executable in a computer system, the software system comprising:				
3	an application;				
4	a sub-system to interact with the application; and				
5	an interceptor system between the application and sub-system, including:				
6	a proxy to interact with the application;				
7	a first customization module providing a first customization, the first				
8	customization module to interact with the proxy;				
9	a dispatcher to interact with the customization module and with the sub-system;				
10	and				
11	a second customization module providing a second customization, the second				
12	customization module to interact with the proxy and the dispatcher,				
13	the interceptor system to enable addition of the second customization module to				
14	the interceptor system while the application is running.				

1	12.	(Previously Presented) The software system as claimed in claim 11 including:
2	a contr	rol for causing the proxy of the interceptor system to interact with the application
3		and the dispatcher of the interceptor system to interact with the sub-system.
1	13.	(Previously Presented) The software system as claimed in claim 11 including:
2	a custo	omization developer system for developing additional customization modules; and
3	a custo	omization repository to store the additional customization modules,
4	the add	ditional customization modules in the customization repository to be communicated
5		to the interceptor system over a link.
1	14.	(Previously Presented) The software system as claimed in claim 11 wherein:
2	the pro	oxy includes a customization control for controlling the interaction of the first and
3		second customization modules with the proxy.
1	15.	(Previously Presented) The software system as claimed in claim 11 including:
2	a plura	ality of sub-systems; and
3	a custo	omization control for controlling the interaction of the purality of sub-systems with
4		the dispatcher connected to a group including the application, the proxy, and the
5		dispatcher.
1	1617	. (Cancelled)
1	18.	(Previously Presented) The software system as claimed in claim 11 wherein:
2	the cus	stomization modules are selected from a group consisting of performance related,
3		security related, and failure related modules.

1	19. (Currently Amended) A software system stored on at least a computer-usable
2	storage medium and executable in a computer system, the software system comprising:
3	an application;
4	a sub-system for having an interaction with the application; and
5	an interceptor system including:
6	a proxy having an interaction with the application and including a customization
7	control;
8	a customization module to perform a non-functional operation of the software
9	system and having an interaction with the proxy, the non-functional
10	operation comprising a failover operation,
11	the customization control to control interaction of the customization module with
12	the proxy; and
13	a dispatcher having an interaction with the customization module and having an
14	interaction with the sub-system,
15	wherein the customization control adds another customization module to the
16	interceptor system while the application is running, the another
17	customization module to perform an additional non-functional operation.
17	customization module to perform an additional non-functional operation

1	20.	(Currently Amended) A software system stored on at least a computer-usable		
2	storage medi	um and executable in a computer system, the software system comprising:		
3	an ap	an application;		
4	a plur	a plurality of sub-systems for having an interaction with the application; and		
5	an int	erceptor system including:		
6		a proxy having an interaction with the application and including a customization		
7		control;		
8		a plurality of customization modules providing customizations for a plurality of		
9		non-functional properties of the software system and having an interaction		
10		with the proxy, the non-functional properties comprising at least failure		
11		masking and performance measurement;		
12		a dispatcher having a selectable interaction with the plurality of customization		
13		modules and having an interaction with the plurality of sub-systems; and		
14		a customization control to add at least one of the customization modules to the		
15		interceptor system while the application is running.		
1	21.	(Previously Presented) The software system of claim 11, the interceptor system		
2	to enable rem	noval of the first customization module while the application is running.		
1	22.	(Previously Presented) The software system of claim 11, wherein the		
2	customization	n provided by the first customization module comprises at least one of performance		
3	measurement	and failure masking.		
1	23.	(Previously Presented) The software system of claim 11, wherein the proxy has		
2	an interface t	o the application; and the first customization module has a first interface to the		
3	proxy, and a	second interface to the dispatcher.		
		25. (Cancelled)		

Appln. Serial No. 10/037,107 Amendment Dated June 21, 2006 Reply to Office Action Mailed March 22, 2006

- 1 26. (Previously Presented) The computer system of claim 9, wherein the first 2 non-functional property comprises failover control.
- 1 27. (Previously Presented) The computer system of claim 9, wherein the first 2 non-functional property comprises error handling and the second non-functional property 3 comprises performance measurement.
- 1 28. (Previously Presented) The computer system of claim 9, wherein the first 2 non-functional property comprises failure masking.